

	Type	L #	Hi ts	Search Text	DBs	Time Stamp	Co mm en ts	Er ror De rrors	Er ror De rrors
1	IS& R	L1	14 57	(351/160R,160H,161,162).CCLS.	USPA T; US-P GPUB	2003/ 03/27 08:04			0
2	BRS	L3	1	2 and betaine	USPA T; US-P GPUB	2003/ 03/27 08:06			0
3	BRS	L2	33	1 and (amino adj1 acid\$1)	USPA T; US-P GPUB	2003/ 03/27 09:18			0
4	BRS	L4	7	1 and betaine	USPA T; US-P GPUB	2003/ 03/27 09:31			0
5	BRS	L5	0	4 and (alanin or arginin or asparagin or cystein or glutamin or glycin or histidin or isoleucin or leucin or lysin or methionin or phenylanlanin or prolin or serin or threonin or tryptophan or tyrosin or valin)	USPA T; US-P GPUB	2003/ 03/27 09:26			0
6	IS& R	L8	36 22	((526/242,279,309,304,265) or (528/328) or (524/724)).CCLS.	USPA T; US-P GPUB	2003/ 03/27 08:51			0
7	BRS	L9	59	8 and betaine	USPA T; US-P GPUB	2003/ 03/27 09:31			0
8	BRS	L1 0	8	9 and (amino adj1 acid\$1)	USPA T; US-P GPUB	2003/ 03/27 09:08			0
9	BRS	L1 1	2	10 and (betaine same (amino adj1 acid\$1))	USPA T; US-P GPUB	2003/ 03/27 09:09			0
10	BRS	L1 2	49 5	1 and (copolymer\$1)	USPA T; US-P GPUB	2003/ 03/27 09:27			0
11	BRS	L1 3	25	12 and (amino adj1 acid\$1)	USPA T; US-P GPUB	2003/ 03/27 09:28			0

	Type	L #	Hi ts	Search Text	DBs	Time Stamp	Comm en ts	Cor ror	Er ror
12	BRS	L1 4	0	12 and (alanin or arginin or asparagin or cystein or glutamin or glycin or histidin or isoleucin or leucin or lysin or methionin or phenylanlanin or prolin or serin or threonin or tryptophan or tyrosin or valin)	USPA T; US-P GPUB	2003/ 03/27 09:27			0
13	BRS	L1 5	51 6	1 and (copolymer\$1 or copolymeriz\$4)	USPA T; US-P GPUB	2003/ 03/27 09:28			0
14	BRS	L1 6	25	15 and (amino adj1 acid\$1)	USPA T; US-P GPUB	2003/ 03/27 09:31			0
15	BRS	L1 7	0	16 and trimethylglycine	USPA T; US-P GPUB	2003/ 03/27 09:31			0
16	BRS	L1 8	0	1 and Trimethylglycine	USPA T; US-P GPUB	2003/ 03/27 09:31			0
17	BRS	L1 9	1	8 and Trimethylglycine	USPA T; US-P GPUB	2003/ 03/27 09:31			0
18	BRS	L2 0	1	19 and (amino adj1 acid\$1)	USPA T; US-P GPUB	2003/ 03/27 09:32			0